

SEARCHED

Class	Sub.	Date	Exmr.
361	732 737 752 753 754 801 802	11/21/00	TD
439	76.1 64	✓	✓
439	945 946 701		
Update Sample		8/10/00	TD
Update Sample		11/13/00	TD
439	71	↓	↓
Update Sample		6/7/01	H/
Update Sample		10/31/01	TJ
Update Sample		7/24/02	✓

INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	Date	Exmr.
J.D. Gandhi	1/31/00	TJ
Klinken 12/2/00	2/7/2000	TJ
East Sample	8/10/00	TD
East Sample	11/13/00	TD
East Sample	6/7/01	H/
Jay Sample	10/31/01	TJ

EAST - [default.wsp:1]

File View Edit Tools Window Help

Active

L1: (414) ("361/737").CCLS.

L2: (2) ("6109931").PN.

L3: (12) ("5660568" | "5752857" | "5846092"

L4: (21) ("5155663" | "5207586" | "5242310"

L5: (1) 5902137.URPN.

L6: (7344) IC adj package

L7: (1303) 6 and (front opening)

L8: (0) 7 and (IC adj acrd)

L9: (10) 7 and (IC adj card)

L10: (3) 9 and lead

L11: (403) 361/\$.ccls. and (IC adj package)

L12: (0) 11 and (front adj opening)

L13: (123) 11 and opening

L14: (72) 13 and insert\$3

Failed

(0) H sub2.0

Search

List

Browse

Queue

Clear

DBs

USPAT;EPO;JPO;DERWENT

Plurals

Synonyms

Default operator:

OR

Highlight all hit terms initially

13 and insert\$3

BRS form

IS&R form

Image

Text

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6239976 B1	20010529	10	Reinforced micromodule	361/737	235/492 ; 257/679
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6213787 B1	20010410	11	Socket/adaptor system	439/71	361/767 ; 439/331
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6205027 B1	20010320	17	Structure and method for mounting a circuit module	361/719	361/687
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6198163 B1	20010306	12	Thin leadframe-type semiconductor package having	257/706	257/675 ; 257/707
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6169659 B1	20010102	32	Metered force single point heatsink attach mechanism	361/704	165/185 ; 165/80.3
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6160710 A	20001212	9	Capacitive mounting arrangement for securing an	361/707	257/727 ; 361/719
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6139975 A	20001031	25	Sheet metal member, method	428/600	264/274

Hits

Details

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File View Edit Tools Window Help

Drafts

ISNR:

Pending

Active

L1: (17674) (IC adj card)

L2: (17674) (1 AND CARD)

L3: (3) (2 AND (LEAD ADJ PIN\$))

L4: (1112) (2 AND PIN\$)

L5: (80) (4 AND CASING)

L6: (6619) (IC adj package)

L7: (88) (6 AND CASING)

L8: (29) (7 AND OPENING\$)

L9: (540) 361/736.CCLS.

L10: (343) 361/737.CCLS.

Failed

(0) 5 same (non adj electrically adj c.

Saved

Favorites

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Clear

DBs

USPAT:USOCR:EPO:JPO:Derwent

361/737

BRS form

IS&R form

Image

Text

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6088901 A	20000718	8	Method for producing a carrier element for	29/469.5	156/219 ; 156/252
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6091605 A	20000718	8	Memory card connector and cover apparatus and method	361/737	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6095423 A	20000801	7	Method of producing a smart card module, a smart card	235/487	235/492 ; 257/679
4	<input type="checkbox"/>	<input type="checkbox"/>	GB 2243493 A	19911030	29	Electrostatic protection of portable semiconductor		307/91 ; 361/684
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EP 457338 A1	19911121		IC card.		361/737
6			EP 552042 A1	19920721		Portable semiconductor		361/737

His

Details